

IN THE CLAIMS:

Amendments to the Claims

Please cancel claims 1-6 and 10-14 without prejudice or disclaimer, please amend claims 7-9 and add the following new claims as shown below:

Listing of Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-6 (canceled)

7. (currently amended) A ~~liquid crystal display device~~ comprising:
a ~~liquid crystal display panel~~;
a printed circuit board ~~disposed close to the liquid crystal display panel~~; and
a ~~plurality of semiconductor devices~~ device of a film carrier type which ~~are~~ is
disposed to lie between the ~~liquid crystal display panel~~ and the printed circuit board
and is mounted on a film carrier,
first terminals of each of the plurality of semiconductor devices the film carrier
being ~~respectively~~ connected to terminals of the printed circuit board by ~~an~~ a first
anisotropic conductive film, while second terminals of ~~each of the plurality of~~
~~semiconductor devices the film carrier~~ are ~~respectively~~ connected to terminals of the
~~liquid crystal display panel~~ by ~~an~~ a second anisotropic conductive film,
the first anisotropic conductive film for connecting the terminals of the printed
circuit board to the first terminals of ~~each of the plurality of semiconductor devices~~
the film carrier being formed to have a lower melting point than the second
anisotropic conductive film for connecting the terminals of the ~~liquid crystal display~~

panel to the second terminals of ~~each of the plurality of semiconductor devices~~ the film carrier.

8. (currently amended) A ~~liquid crystal display device~~ comprising:
a ~~liquid crystal display panel~~;
a printed circuit board ~~disposed close to the liquid crystal display panel~~; and
a ~~plurality of semiconductor devices~~ device of a film carrier type which ~~are~~ is
disposed to lie between the ~~liquid crystal display panel~~ and the printed circuit board
and is mounted on a film carrier,

~~first terminals of each of the plurality of semiconductor devices~~ the film carrier
being ~~respectively~~ connected to terminals of the printed circuit board by ~~an~~ a first
anisotropic conductive film, while second terminals of ~~each of the plurality of~~
~~semiconductor devices~~ the film carrier are ~~respectively~~ connected to terminals of the
~~liquid crystal display panel~~ by ~~an~~ a second anisotropic conductive film,

conductive beads which are contained in the second anisotropic conductive
film for connecting the terminals of the ~~liquid crystal display panel~~ to the second
terminals of ~~each of the plurality of semiconductor devices~~ the film carrier being set
to be higher in density than conductive beads which are contained in the first
anisotropic conductive film for connecting the terminals of the printed circuit board to
the first terminals of ~~each of the plurality of semiconductor devices~~ the film carrier.

9. (currently amended) A ~~liquid crystal display device~~ comprising:
a ~~liquid crystal display panel~~;
a printed circuit board ~~disposed close to the liquid crystal display panel~~; and
a ~~plurality of semiconductor devices~~ device of a film carrier type which ~~are~~ is
disposed to lie between the ~~liquid crystal display panel~~ and the printed circuit board
and is mounted on a film carrier,

~~first terminals of each of the plurality of semiconductor devices the film carrier~~
being ~~respectively~~ connected to terminals of the printed circuit board by ~~an~~ a first
anisotropic conductive film, while second terminals of ~~each of the plurality of~~
~~semiconductor devices the film carrier~~ are ~~respectively~~ connected to terminals of the
~~liquid crystal display panel by an~~ a second anisotropic conductive film,

conductive beads which are contained in the second anisotropic conductive
film for connecting the terminals of the ~~liquid crystal display panel~~ to the second
terminals of ~~each of the plurality of semiconductor devices the film carrier~~ being set
to be ~~larger~~ smaller in size than conductive beads which are contained in the first
anisotropic conductive film for connecting the terminals of the printed circuit board to
the first terminals of ~~each of the plurality of semiconductor devices the film carrier~~.

Claims 10-14 (canceled)

15. (new) A display device comprising:

a display panel;

a printed circuit board; and

at least one semiconductor device of a film carrier type which is disposed to
lie between the display panel and the printed circuit board and is mounted on a film
carrier;

first terminals of the film carrier being connected to terminals of the printed
circuit board by a first anisotropic conductive film, while second terminals of the film
carrier are connected to terminals of the display panel by a second anisotropic
conductive film,

the first anisotropic conductive film for connecting the terminals of the printed
circuit board to the first terminals of the film carrier having a physical property which
differs from a physical property of the second anisotropic conductive film for

connecting the terminals of the display panel to the second terminals of the film carrier.

16. (new) A display device according to claim 15, wherein the physical property is at least one of melting point and relation of conductive bends.

17. (new) A display device according to claim 16, wherein a melting point of the first anisotropic conductive film for connecting the terminals of the printed circuit board to the first terminals of the film carrier is lower than a melting point of the second anisotropic conductive film for connecting the terminals of the display panel to the second terminals of the film carrier.

18. (new) A display device according to claim 16, wherein the physical property is at least one of size and density of the conductive beads.

19. (new) A display device according to claim 18, wherein a size of conductive beads in the first anisotropic conductive film for connecting the terminals of the printed circuit board to the first terminals of the film carrier is larger than a size of conductive beads in the second anisotropic conductive film for connecting the terminals of the display panel to the second terminals of the film carrier.

20. (new) A display device according to claim 18, wherein a density of conductive beads in the first anisotropic conductive film for connecting the terminals of the printed circuit board to the first terminals of the film carrier is lower than a density of conductive beads in the second anisotropic conductive film for connecting the terminals of the display panel to the second terminals of the film carrier.